=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/720, 34/

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US 20040157708 A1	US- PGPUB	20040812	8	Bed-bicycle and method of use	482/57	482/62; 482/904	Matthews, George J.
US 6941584 B1	USPAT	20050913		Universal earth suit	2/234	2/227; 2/69	Matthews; George L.
US 5478523 A	USPAT	19951226		Graphitic steel compositions	420/99	148/320; 148/593; 148/654; 420/100; 420/101	Brusso; James A. et al.
US D357322 S	USPAT	19950411		Scalp massager	D24/211	D24/200	Matthews; George J.
US 4836066 A	USPAT	19890606		Self-storing tool set	81/177.4	7/100; 81/440	Graham; Charles H. e al.
US 3913433 A	USPAT	19751021		Film cutter	83/157	156/505; 83/451; 83/607; 83/658; 83/694; 83/698.31	Matthews; George
US 3136980 A	USPAT	19640609		Magnetic core memory matrices [TEXT AVAILABLE IN USOCR DATABASE]	365/232	341/103; 341/106; 365/191; 365/239; 365/67	MATTHEW GEORGE A
US 3116560 A	USPAT	19640107		Gage for determining size and angle of countersink [TEXT AVAILABLE IN USOCR DATABASE]	33/534	33/542; 33/548	MATTHEW GEORGE T
US 2977439 A .	USPAT	19610328		Automatic recloser [TEXT AVAILABLE IN USOCR DATABASE]	335/28	218/99; 335/22; 335/33	MATTHEW GEORGE A
US 2851567 A	USPAT	19580909		Automatic recloser [TEXT	335/45	335/28; 335/32; 335/33;	MATTHEW GEORGE A

			AVAILABLE IN USOCR DATABASE]		361/71	
US 2738394 A	USPAT	19560313	Automatic recloser [TEXT AVAILABLE IN USOCR DATABASE]	335/33	185/38; 188/85; 200/318; 200/337; 218/1; 307/141.4; 335/39; 361/115; 361/75; 74/1.5	MATTHEWS GEORGE A
US 2687572 A	USPAT	19540831	Pole-insulated wire cutter [TEXT AVAILABLE IN USOCR DATABASE]	30/182	30/92; 30/DIG.4	MATTHEWS GEORGE A
US 2645689 A	USPAT	19530714	Circuit breaker with extended contact travel [TEXT AVAILABLE IN USOCR DATABASE]	335/191	200/568; 218/147; 335/255; 74/422	MATTHEWS GEORGE A
US 2617978 A	USPAT	19521111	Electrical regulating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	323/341	336/10; 336/138; 336/141; 336/155	MATTHEWS GEORGE A
US 2549497 A	USPAT	19510417	Protective device for electrical power transmission systems [TEXT AVAILABLE IN USOCR DATABASE]	200/79	100/911; 361/107; 361/116; 361/67; 83/360; 83/639.4; 89/1.15	MATTHEWS GEORGE A
US 2487025 A	USPAT	19491101	Reclosing circuit	335/30	218/22; 335/28;	MATTHEWS GEORGE A

• •

.

			breaker [TEXT AVAILABLE IN USOCR DATABASE]		361/115; 361/75; 74/1.5	
US 2443260 A	USPAT	19480615	Circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	361/72	335/18; 361/115	MATTHEWS GEORGE A
US 2352556 A	USPAT	19440627	Apparatus for protecting power lines [TEXT AVAILABLE IN USOCR DATABASE]	361/61	361/104; 361/62	MATTHEWS GEORGE A
US 2339025 A	USPAT	19440111	Circuit protective equipment [TEXT AVAILABLE IN USOCR DATABASE]	361/57	340/650	MATTHEWS GEORGE A
US 2334571 A	USPAT	19431116	Circuit protective switch [TEXT AVAILABLE IN USOCR DATABASE]	335/59	335/157; 335/204; 335/281; 361/57	MATTHEWS GEORGE A
US 2288953 A	USPAT	19420707	Electrical distribution system [TEXT AVAILABLE IN USOCR DATABASE]	361/57	361/63	MATTHEWS GEORGE A
US 2249662 A	USPAT	19410715	Interlocking circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	200/50.32	200/5R; 337/8	MATTHEWS GEORGE A

US 2232715 A	USPAT	19410225	Conductivity testing	324/713	324/538; 324/705	MATTHEWS GEORGE A
			apparatus			
			[TEXT			
			AVAILABLE IN USOCR			
			DATABASE			
US 2167665	USPAT	19390801	Circuit	218/90	200/48R;	MATTHEWS
A	OSITI	13330001	breaker	210,70	200/50.32	GEORGE A
		:	[TEXT			
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2118355	USPAT	19380524	Circuit	218/90		MATTHEWS
A			breaker		:	GEORGE A
			TEXT AVAILABLE			
			IN USOCR	Ì		
			DATABASE]			
US 2106642	USPAT	19380125	Circulating	126/67	292/23;	MATTHEWS
A			heater [TEXT		292/255;	GEORGE D
			AVAILABLE		292/79	
			IN USOCR			
			DATABASE]		010/110	A CA COUNTY FOR THE
US 2104131	USPAT	19380104	Alternating	361/60	310/112;	MATTHEWS
A			current system of		310/166; 335/222;	GEORGE A
			distribution		335/222;	
			TEXT		335/234;	
			AVAILABLE		361/115	
			IN USOCR			
			DATABASE]			
US 2103268	USPAT	19371228	Circuit	361/142	335/26;	MATTHEWS
A			breaker		335/76;	GEORGE A
.			operating		361/177	
			means [TEXT   AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2050665	USPAT	19360811	Electrical	379/102.01	307/140;	MATTHEWS
A			device		335/101;	GEORGE A
			[TEXT		340/825.71;	et al.
			AVAILABLE		379/412	
			IN USOCR			
770 001 1111		10050015	DATABASE]	20/007	174/1500	NAATTITEM
US 2014441	USPAT	19350917	Insulator and	29/887	174/152R;	MATTHEWS

•

	1			· · · · ·	$\neg$		1 = 4/2 = =	CTOD CT 1
A				method of assembly [TEXT AVAILABLE IN USOCR DATABASE]			174/167; 174/188; 174/20; 174/31R; 29/516; 313/231.01	GEORGE A
US 1909590 A	USPAT	19330516	4	Electric cable pothead [TEXT AVAILABLE IN USOCR DATABASE]		174/75R	174/19	MATTHEW GEORGE A
US 1901607 A	USPAT	19330314		Outdoor switch contact [TEXT AVAILABLE IN USOCR DATABASE]		200/48R		MATTHEWS GEORGE A
US 1849375 A	USPAT	19320315		Switch [TEXT AVAILABLE IN USOCR DATABASE]		200/304	200/5R; 236/1R	MATTHEWS GEORGE A et al.
US 1846887 A	USPAT	19320223		Electrical induction apparatus [TEXT AVAILABLE IN USOCR DATABASE]		336/100	174/15.1; 336/58	MATTHEW GEORGE A
US 1843573 A	USPAT	19320202		Outdoor disconnecting switch [TEXT AVAILABLE IN USOCR DATABASE]		200/48R	200/323; 200/337; 74/517	MATTHEW GEORGE A
US 1826370 A	USPAT	19311006		Electric switch [TEXT AVAILABLE IN USOCR DATABASE]		200/50.07		SCHWARZ RICHARD E et al.
US 1575857	USPAT	19260309		Crossing signal [TEXT		340/925		MATTHEW GEORGE S

			AVAILABLE IN USOCR DATABASE]			
US 1549589 A	USPAT	19250811	Electrical insulator [TEXT AVAILABLE IN USOCR DATABASE]	174/139	174/209; 174/211	MATTHEWS GEORGE B
US 1401420 A	USPAT	19211227	Suspension air-cushion [TEXT AVAILABLE IN USOCR DATABASE]	267/32		MATTHEWS GEORGE S

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

☐ BLACK BORDERS
IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.